§ 1301.2 Purpose.

The purpose of this rule is to ban those refuse bins which come under the scope of this ban because they present an unreasonable risk of injury due to tip-over that can result in serious injury or death from crushing.

§ 1301.3 Findings.

(a) Risk of injury. The Commission has studied 19 in-depth investigation reports of accidents associated with tip-over of unstable refuse bins. The 19 accidents, which involved 21 victims, resulted in 13 deaths. Of the 21 victims, 20 were children 10 years of age and under. Additionally, Commission records show three death certificates for victims, under 5 years of age, who were killed by refuse bins tipping over. Therefore, the Commission finds that unreasonable risks of injury or death from crushing due to tip-over are associated with certain unstable refuse bins having an internal volume one cubic yard or greater, which unreasonable risk this banning rule is designed to eliminate or reduce.

(b) Products subject to this ban. (1) The Commission finds that the types of products subject to this ban are those manufactured metal receptacles known in the solid waste collection trade as containers, refuse bins, buckets, boxes or hoppers, with actual internal volumes of one cubic yard or greater, which unreasonable risk this banning rule is designed to eliminate or reduce.

(c) Need of the public for the product and effects on utility, cost, and availability. (1) The public need for refuse bins is substantial since these products are used for the containment of solid waste and thus contribute to public hygiene. The U.S. Environmental Protection Agency estimates that 135,000,000 tons of solid waste were collected in 1976 from residential, commercial and industrial sources. Approximately 101,250,000 tons (75%) were collected by private firms and the remainder by public agencies.

(2) The Commission finds that the ban will not affect the utility that consumers derive from the general use of refuse bins. The interest of the public is in continuity, availability and price of solid waste collection. The ban could result in a shift from bins which are subject to the ban to other types of storage containers. Such a shift would not affect solid waste collection and would entail a small price increase for individual consumers. To the extent that injuries and deaths associated with the use of unstable bins are reduced or eliminated as a result of the ban, the public utility derived from the use of the product will be increased.

(3)(i) The Commission finds that, based on its analysis of industrial estimates, newly produced complying refuse bins will cost approximately 1–10% more than currently produced non-complying bins and that existing inventories of unstable bins can be modified (depending upon size) for about...